

Amendments to the Claims:

Claims 1-6 (Canceled)

7. (New) Rimless eyeglasses comprising:
a bridge having two opposite end portions;
two lenses respectively having inner edge portions and outer edge portions, said lenses being coupled together by said bridge such that said inner edge portions of said lenses are connected to said two opposite end portions of said bridge, respectively;
two joint pieces fixed to said outer edge portions of said lenses, respectively;
two temples respectively having connection ends and free ends, said connection ends of said two temples being respectively coupled to said two joint pieces by hinges;
wherein each of said two lenses has an inner through hole and an inner notch formed on said inner edge portion thereof;
wherein each of said two lenses has an outer through hole and an outer notch formed on said outer edge portion thereof;
wherein flanged sleeves are respectively press-fit in said inner through holes and said outer through holes of said lenses;
wherein said bridge comprises a crossbar having two opposite end portions, two pin-like extensions integrally provided at said two opposite end portions of said crossbar, two press-fitting extensions integrally provided at said two opposite end portions of said crossbar, and two leg extensions integrally provided at said two opposite end portions of said crossbar;
wherein said two pin-like extensions of said bridge respectively have saw-tooth indentations on outer surfaces thereof and are respectively inserted in said flanged sleeves that are press-fit in said inner through holes of said lenses;
wherein said two press-fitting extensions of said bridge are respectively inserted in said inner notches of said two lenses;
wherein said two leg extensions of said bridge respectively have hooks at ends thereof arranged to receive nose pads;

wherein said two joint pieces respectively have inner and outer end portions, and pin-like extensions and press-fitting extensions integrally provided at said inner end portions of said two joint pieces;

wherein said pin-like extensions of said two joint pieces respectively have saw-tooth indentations on outer surfaces thereof and are respectively inserted in said flanged sleeves that are press-fit in said outer through holes of said lenses;

wherein said press-fitting extensions of said two joint pieces are respectively inserted in said outer notches of said two lenses;

wherein said two joint pieces respectively have ring-shaped portions at said outer end portions thereof; and

wherein resin circular disc pivot portions are respectively mounted to said connection ends of said two temples, and said resin circular disc pivot portions are respectively rotatably fitted in said ring-shaped portions at said outer end portions of said two joint pieces so as to form said hinges.

8. **(New)** Rimless eyeglasses according to claim 7, wherein
each of said temples has two arm extensions formed at said connection end thereof; and
each of said resin circular disc pivot portions is sandwiched between said two arm extensions of one of said temples, so as to mount said resin circular disc pivot portions to said connection ends of said temples, respectively.

9. **(New)** Rimless eyeglasses according to claim 7, wherein
said press-fitting extensions are U-shaped.

10. **(New)** Rimless eyeglasses according to claim 9, wherein
said U-shaped press-fitting extensions of said joint pieces respectively contact outer edge portions of said lenses at two locations so as to prevent rotation of said joint pieces relative to said lenses.

11. (New) Rimless eyeglasses according to claim 10, wherein said joint pieces, and said cross bar of said bridge, are coated with a resin material.

12. (New) Rimless eyeglasses according to claim 8, wherein said joint pieces, and said cross bar of said bridge, are coated with a resin material.

13. (New) Rimless eyeglasses according to claim 7, wherein said joint pieces, and said cross bar of said bridge, are coated with a resin material.

14. (New) Rimless eyeglasses according to claim 7, wherein each of said joint portions and said bridge is formed of sheet metal.